



OP 2613

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT: Kiran Challapali et al.
SERIAL NO.: 09/196,574 EXAMINER: Richard J. Lee
FILED: November 20, 1998 ART UNIT: 2613
FOR: EXTRACTION OF FOREGROUND INFORMATION FOR
VIDEO CONFERENCING

22/E
41703
Jh

Assistant Commissioner for Patents
Washington, DC 20231

RECEIVED

APR 15 2003

Technology Center 2600

AMENDMENT

Dear Sir:

In response to the Office Action dated January 29, 2003, please amend the
application as follows:

IN THE CLAIMS:

1. (Three Times Amended) An image processing device, comprising:

an input which receives a stereo pair of images;

a foreground extractor coupled to the input which compares location of
like pixel information in each image to determine which pixel information is
foreground pixel information and which pixel information is background pixel
information;

E'